## ABSTRACT

A lint roll apparatus includes an orienting mechanism for orienting the free edge of the outermost sheet of a adhesive roll with a predetermined point on a roll support. Orientation is implemented by cooperating stop members on the roll and the roll support, by a slidable member on the roll support moveable into and out of engagement with a notch in the roll or a roll core, or a trigger activated moveable pin which is engagable with a stop member carried on the roll or roll support. A motor driven spindle rotates a cylinder on which the roll is mounted.

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